5

5

10

1. (Cancelled).

PHILIPS IP AND S

914 332 0615 P.07

IN THE CLAIMS

Please amend the claims as follows:

2. (Currently Amended) The apparatus as claimed in claim #3,
wherein said apparatus further comprising comprises:
user control means for setting the preferred parameter
level to be input into said parameter control means, wherein said
preferred parameter level is selected by a user from a plurality of
parameter levels.
3. (Currently Amended) The apparatus as claimed in claim-1An
apparatus for processing signals, comprising:
parameter control means for controlling a parameter of
said signals, said parameter control means computing adjustments to
said parameter as a function of both (i) a preferred parameter
level for the parameter and (ii) at least one of: a current ambient
factor and a property of said signals;
first indicator means for presenting a first level
indicator which is indicative of said computed adjustments; and
second indicator means for presenting a second level
indicator which is indicative of the preferred parameter level,
wherein said signals comprise video signals, wherein said parameter

comprises a picture parameter, and wherein said current ambient factor comprises ambient light.

- 4. (Currently Amended) A television receiver comprising an apparatus as claimed in claim ± 3 .
- 5. (Cancelled).
- - 7. (Cancelled).

of parameter levels; and

setting said selected preferred parameter level.

914 332 0615

P.09

- 8. (Currently Amended) The apparatus as claimed in claim 72, wherein said picture parameter comprises one of: luminance, contrast, and brightness saturation.
- 9. (Previously Presented) The apparatus as claimed in claim 3, wherein said picture parameter comprises one of: luminance, contrast, and brightness saturation.
- 10. (Cancelled),

MAR∹21-2006 10:48

- 11. (Previously Presented) A television receiver comprising an apparatus as claimed in claim 3.
- 12. (Previously Presented) The method as claimed in claim 6, wherein said signals comprise video signals, wherein said parameter comprises a picture parameter, and wherein said current ambient factor comprises ambient light.
- 13. (Previously Presented) The method as claimed in claim 12, wherein said picture parameter comprises one of: luminance, contrast, and brightness saturation.

- method for processing signals, comprising the steps of:

 controlling a parameter of said signals by computing
 adjustments to the parameter as a function of both (i) a preferred

 parameter level for the parameter and (ii) at least one of: a

 current ambient factor and a property of said signals;

 presenting a first level indicator which is indicative of
 said computed adjustments; and

 presenting a second level indicator which is indicative of
 the preferred parameter level,
 wherein said signals comprise video signals, wherein said parameter
 comprises a picture parameter, and wherein said current ambient
 factor comprises ambient light.
 - 15. (Previously Presented) The method as claimed in claim 14, wherein said wherein said picture parameter comprises one of: luminance, contrast, and brightness saturation.
 - 16. (Cancelled).
 - 17. (Previously Presented) A method of operating a television receiver comprising a method as claimed in claim 6.

	16. (Cultenery Amenaca) The meenod of operating a selection
	receiver as claimed in claim 16 A method of operating a television
	receiver comprising a method for processing signals, comprising the
	steps of:
5	controlling a parameter of said signals by computing
	adjustments to the parameter as a function of both (i) a preferred
	parameter level for the parameter and (ii) at least one of: a
	current ambient factor and a property of said signals;
	presenting a first level indicator which is indicative of
10	said computed adjustments; and
	presenting a second level indicator which is indicative of
	the preferred parameter level,
	wherein said signals comprise video signals, wherein said parameter
	comprises a picture parameter, and wherein said current ambient
15	factor comprises ambient light.

- 19. (Previously Presented) The method of operating a television receiver as claimed in claim 18, wherein said wherein said picture parameter comprises one of: luminance, contrast, and brightness saturation.
- 20. (Previously Presented) The method of operating a television receiver as claimed in claim 17, wherein said signals comprise video signals, wherein said parameter comprises a picture

parameter, and wherein said current ambient factor comprises ambient light.

- 21. (Currently Amended) The apparatus of Claim \(\frac{13}{2}\), wherein the first level indicator continuously follows the computed adjustments as the computed adjustments vary.
- 22. (Currently Amended) The apparatus of Claim ±3, wherein the first level indicator indicates a combined effect of the preferred parameter level and the at least one of: the current ambient factor and the property of the signals.
- 23. (Cancelled).